

Release A CDR RID Report

Date Last Modified 10/9/95

Originator Roeder, John for Carlisle, Candace

Phone No (301)977-1799

Organization CSC/505 SMO

E Mail Address jroeder@rattler.gsfc.nasa.gov

Document 209-CD-011-002, 209-CD-006-002

RID ID	CDR	63
Review	SDPS/CSMS	
Originator Ref	version zero defined into	
Priority	2	

Section n/a

Page n/a

Figure Table n/a

Category Name External Interfaces

Actionee ECS

Sub Category

Subject version zero definition for release A

Description of Problem or Suggestion:

The format and descriptions of some version zero and NOAA data sets which must be part of Release A are reported as undefined at this time, with completion projected in October 1995. This is too late, and will impact design and development activities.

Originator's Recommendation

Immediately define these formats and provide these descriptions of all the data sets to be included in Release A.

GSFC Response by:

GSFC Response Date

HAIS Response by: Peter Lyons

HAIS Schedule 9/20/95

HAIS R. E. Peter Lyons

HAIS Response Date 9/22/95

The ECS ICDs that were delivered for the Release A CDR covered only those external interfaces that were applicable to ECS Release A as noted in the Scope section (section 1.2) of each delivered ICD. Release B related external interface information was intentionally left out of the ICDs as they were prepared to support the Release A CDR. Release B interface detail is planned for the Rel B IDR (preliminary ICD information on Release B interfaces) ICD issue and Release B CDR (final ICD information on Release B interfaces) ICD issue.

The V0 data migration engineering phase (as defined in the Data Migration Plan) proposal has been submitted and is currently awaiting approval. The preprocessing of NOAA NMC GRIB formatted products to EOS HDF in support of ancillary data products for Release A is underway.

The NOAA and VO dataset definitions (descriptions and formats) reported as incomplete in the issues appendices of the ICDs is now defined and will be incorporated in the Release B IDR issue of the ICDs. These definitions have been provided to ECS Ingest who confirm that they contain sufficient information to proceed with the development of the ingest systems.

Status **Closed**

Date Closed **10/9/95**

Sponsor **Herring**

Attachment if any
